

WHAT IS CLAIMED IS:

1. An image processing apparatus comprising:
  - read means for scanning an original and reading image data from the scanned original;
  - 5 image formation means for forming an image on a recording medium based on the read image data;
  - communication means for transmitting and receiving image data through a predetermined communication medium;
- 10 storage means for storing the image data read by said read means or the image data received by said communication means;
  - user administration means for administrating a user by an ID (identification) capable of specifying the user;
  - 15 first setting means for setting any of plural image processing modes;
  - control means for performing control to perform an image input process and an image output process according to the image processing mode set by said first setting means;
  - 20 number administration means for classifying the image input process and the image output process performed by said control means into plural forms, and administrating, with respect to each ID, image amounts processed respectively in said plural forms as plural kinds of number information respectively;

second setting means for respectively setting upper limit values of said plural kinds of number information, with respect to each ID; and display means for selecting any of said plural 5 kinds of number information, and displaying said selected number information and information based on the upper limit value of said selected number information on an operation unit.

10        2. An apparatus according to Claim 1, wherein said display means selects, from among said plural kinds of number information, the number information that the remaining number is necessary for said image processing mode, and displays said selected number 15 information and the information based on the upper limit value of said selected number information on the operation unit.

20        3. An apparatus according to Claim 2, wherein said display means selects, from among said plural kinds of number information, the number information that the remaining number is necessary for said image processing mode and that is closest to the upper limit value, and displays said selected number 25 information and the information based on the upper limit value of said selected number information on the operation unit.

4. An apparatus according to Claim 2, wherein,  
in a case where there are the plural kinds of number  
information that the remaining number is necessary  
for said image processing mode, said display means  
5 displays the plural kinds of number information that  
the remaining number is necessary on the operation  
unit.

5. An apparatus according to Claim 4, wherein,  
10 in a case where there are the plural kinds of number  
information that the remaining number is necessary  
for said image processing mode and the number of the  
information exceeds the number capable of being  
actually displayed on the operation unit, said  
15 display means displays the plural kinds of number  
information in order of closer to the upper limit  
value by the number capable of being displayed.

6. An apparatus according to Claim 1, wherein  
20 said number administration means classifies the image  
input process and the image output process performed  
by said control means into the plural forms including  
distinction of a black-and-white mode and a color  
mode, and administers, with respect to each ID, the  
25 image amounts processed respectively in said plural  
forms as the plural kinds of number information  
respectively.

7. An apparatus according to Claim 6, wherein,  
in a case where an undecided image processing mode  
that it is not decided whether the image input  
process and the image output process are performed in  
5 the black-and-white mode or the color mode is set,  
said display means selects and displays, from the  
number information in the black-and-white mode and  
the number information in the color mode that the  
remaining number is necessary for said image  
10 processing mode, the number information close to the  
upper limit value.

8. An apparatus according to Claim 6, wherein,  
in a case where an undecided image processing mode  
15 that it is not decided whether the image input  
process and the image output process are performed in  
the black-and-white mode or the color mode is set,  
said display means displays, at a time when the  
black-and-white mode or the color mode is decided,  
20 the number information according to the decided mode.

9. An apparatus according to Claim 1, wherein  
said display means selects the number information  
closest to the upper limit value from among the  
25 plural kinds of number information that do not reach  
the upper limit value, and displays said selected  
number information and the information based on the

upper limit value of said selected number information  
on the operation unit.

10. An apparatus according to Claim 6, wherein  
5 said number information and the information based on  
the upper limit value of said number information  
displayed on the operation unit by said display means  
include the number information, the upper limit value,  
and a value obtained by subtracting the number  
10 information from the upper limit value.

11. An apparatus according to Claim 6, wherein  
said plural kinds of number information include  
original number information concerning the number of  
15 originals read by said read means, output number  
information concerning the number of images output by  
said image formation means, output number information  
concerning the number of images output by said image  
formation means based on the image data received by  
20 said communication means through the predetermined  
communication medium, and image number information  
concerning the number of images transmitted by said  
communication means through the predetermined  
communication medium.

25

12. An apparatus according to Claim 1, wherein  
said number administration means counts up the image

number information transmitted by said communication means through the predetermined communication medium, according to a transmission data amount.

5           13. An apparatus according to Claim 12, wherein said number administration means counts up the number of images transmitted by said communication means through the predetermined communication medium, equally to a value obtained by dividing an integrated  
10 value of the transmission data amounts by a predetermined image amount.

14. An apparatus according to Claim 13, further comprising third setting means for setting the  
15 predetermined image data amount.

15. An apparatus according to Claim 1, further comprising first notification means, in a case where, in a state that any of the number information has  
20 reached its upper limit value, the user intends to perform a process according to the image processing mode that the remaining number is necessary to said number information, for notifying the user that the process cannot be performed.

25

16. An apparatus according to Claim 15, wherein, even in the state that any of the number information

has reached its upper limit value, a process according to the image processing mode that the remaining number is unnecessary can be performed to said number information.

5

17. An apparatus according to Claim 15, further comprising:

fourth setting means for setting a numeric value for the image processing mode set by said first  
10 setting means; and  
second notification means for calculating a minimum value of the number of images which would be processed based on the image processing mode and the numeric value set by said fourth setting means,  
15 comparing the calculated minimum value with the number information specified according to the image processing mode, and, in a case where the number information exceeds the upper limit value if the process starts in the setting maintained as it is,  
20 notifying the user that the specified number information exceeds the upper limit value.

18. An apparatus according to Claim 17, further comprising selection means, in a case where it is  
25 notified by said second notification means that the specified number information exceeds the upper limit value, for selecting whether to start the process in

the setting maintained as it is or change the setting.

19. An apparatus according to Claim 18, further comprising fifth setting means for setting said  
5 second notification means to be available or unavailable.

20. An administration information display method for an image processing apparatus which is  
10 composed of a read means for scanning an original and reading image data from the scanned original, an image formation means for forming an image on a recording medium based on the read image data, a communication means for transmitting and receiving  
15 image data through a predetermined communication medium, a storage means for storing the image data read by the read means or the image data received by the communication means, and a user administration means for administrating a user by an ID  
20 (identification) capable of specifying the user, said method comprising:

a first setting step of setting any of plural image processing modes;

an image processing step of performing control  
25 to perform an image input process and an image output process according to the image processing mode set in said first setting step;

- an administration step of classifying the image input process and the image output process performed by said image processing step into plural forms, and administrating, with respect to each ID, image amounts processed respectively in said plural forms as plural kinds of number information respectively;
- 5 a second setting step of respectively setting upper limit values of said plural kinds of number information, with respect to each ID; and
- 10 a display step of selecting any of said plural kinds of number information, and displaying said selected number information and information based on the upper limit value of said selected number information on an operation unit.
- 15
21. A program for executing an administration information display method for an image processing apparatus composed of a read means for scanning an original and reading image data from the scanned original, an image formation means for forming an image on a recording medium based on the read image data, a communication means for transmitting and receiving image data through a predetermined communication medium, a storage means for storing the image data read by the read means or the image data received by the communication means, and a user administration means for administrating a user by an

ID (identification) capable of specifying the user,  
said method comprising:

a first setting step of setting any of plural  
image processing modes;

5       an image processing step of performing control  
to perform an image input process and an image output  
process according to the image processing mode set in  
said first setting step;

10      an administration step of classifying the image  
input process and the image output process performed  
by said image processing step into plural forms, and  
administrating, with respect to each ID, image  
amounts processed respectively in said plural forms  
as plural kinds of number information respectively;

15      a second setting step of respectively setting  
upper limit values of said plural kinds of number  
information, with respect to each ID; and

20      a display step of selecting any of said plural  
kinds of number information, and displaying said  
selected number information and information based on  
the upper limit value of said selected number  
information on an operation unit.

22. A storage medium which computer-readably  
25 stores a program for executing an administration  
information display method for an image processing  
apparatus composed of a read means for scanning an

original and reading image data from the scanned original, an image formation means for forming an image on a recording medium based on the read image data, a communication means for transmitting and

5 receiving image data through a predetermined communication medium, a storage means for storing the image data read by the read means or the image data received by the communication means, and a user administration means for administrating a user by an

10 ID (identification) capable of specifying the user, said method comprising:

a first setting step of setting any of plural image processing modes;

an image processing step of performing control

15 to perform an image input process and an image output process according to the image processing mode set in said first setting step;

an administration step of classifying the image input process and the image output process performed

20 by said image processing step into plural forms, and administrating, with respect to each ID, image amounts processed respectively in said plural forms as plural kinds of number information respectively;

a second setting step of respectively setting

25 upper limit values of said plural kinds of number information, with respect to each ID; and

a display step of selecting any of said plural

kinds of number information, and displaying said selected number information and information based on the upper limit value of said selected number information on an operation unit.

5

23. A control method for a system which at least includes an image processing apparatus having plural image processing modes including a first image processing mode and a second image processing mode,  
10 wherein a scan process by a scanner unit is at least necessary and a first output process is necessary in said first image processing mode, and the scan process by the scanner unit is at least necessary and a second output process different from said first  
15 output process is necessary in said second image processing mode different from said first image processing mode, said method comprising:

a control step of enabling to perform control based on at least any of plural kinds of administration information at least including administration information concerning the number of times of the scan processes, in a case where any of said plural image processing modes is executed,  
20 wherein said control step enables to perform the control at least based on said administration information concerning the number of times of the scan processes in said plural kinds of administration  
25

information, in a case where said first image processing mode in said plural image processing modes is executed, and

wherein said control step enables to perform  
5 the control at least based on said administration information concerning the number of times of the scan processes in said plural kinds of administration information, even in a case where said second image processing mode in said plural image processing modes  
10 is executed.

24. A method according to Claim 23, wherein  
said control step enables to control permission and inhibition of the execution of the image  
15 processing mode based on at least any of said plural kinds of administration information,  
said control step enables to determine permission and inhibition of the execution of said first image processing mode at least based on said  
20 administration information concerning the number of times of the scan processes in said plural kinds of administration information, in the case where said first image processing mode is executed, and  
said control step enables to determine  
25 permission and inhibition of the execution of said second image processing mode at least based on said administration information concerning the number of

times of the scan processes in said plural kinds of administration information, even in the case where said second image processing mode is executed

5        25. A method according to Claim 24, wherein  
          said first image processing mode includes a box  
          storage mode that the scan process is at least  
          necessary and a process to store scan data in a  
          storage unit of own apparatus is necessary as said  
10      first output process, and  
  
          said second image processing mode includes an  
          external transmission mode that the scan process is  
          at least necessary and a process to transmit the scan  
          data to an external apparatus is necessary as said  
15      second output process.

26. A method according to Claim 23, wherein  
      said first image processing mode includes a  
      mode to transmit scanned document data outside in the  
20      form of an electronic mail, and  
  
      said second image processing mode includes a  
      mode to transmit the scanned document data outside in  
      the form of a facsimile.

25      27. A method according to Claim 23, wherein  
          said administration information concerning the  
          number of times of the scan processes includes

information concerning the total amount of the number of times of the scan processes by the scan unit,

said control step enables to at least update the total amount of the number of times of the scan

5 processes when said first image processing mode is executed, and

said control step enables to at least update the total amount of the number of times of the scan processes when said second image processing mode is

10 executed.

28. A method according to Claim 27, wherein

said control step administrates a limit value in regard to each of said plural kinds of

15 administration information,

said control step inhibits from performing a process according to a user instruction in said first image processing mode, in a case where setting that the total amount of the number of times of the scan 20 processes exceeds the limit value for the scan process is at least performed by a user in said first image processing mode, and

said control step inhibits from performing a process according to a user instruction in said

25 second image processing mode, in a case where setting that the total amount of the number of times of the scan processes exceeds the limit value for the scan

process is at least performed by the user in said second image processing mode.

29. A method according to Claim 23, wherein  
5   said control step enables to administrate said administration information concerning the number of times of the scan processes independently in a color mode and in a monochrome mode, respectively.

10       30. A method according to Claim 23, wherein  
          said plural image processing modes include a third image processing mode that the print process by the printer unit is at least necessary,  
          said third image processing mode includes at  
15   least any of a local copy mode that a job being scan- processed by the scanner unit of own apparatus is printed by a printer unit of the own apparatus, a box print mode that a job stored in a box within a hard disk of the own apparatus is printed by the printer  
20   unit of the own apparatus, and a reception print mode that a job transmitted from other scanner or an external apparatus is printed by the printer unit of the own apparatus,

          said control step enables to perform the  
25   control based on at least any of said plural kinds of administration information at least including administration information concerning the number of

times of the print processes, and  
said control step enables to perform the  
control at least based on said administration  
information concerning the number of times of the  
5 print processes in said plural kinds of  
administration information, in a case where said  
third image processing mode in said plural image  
processing modes is executed.

10           31. A method according to Claim 30, wherein  
              said administration information concerning the  
              number of times of the print processes includes  
              information concerning the total amount of the number  
              of times of the print processes by the printer unit.  
15           and  
              said control step enables to at least update  
              the total amount of the number of times of the print  
              processes when said third image processing mode is  
              executed.

20           32. A method according to Claim 31, wherein  
              said control step administrates a limit value  
              in regard to each of said plural kinds of  
              administration information, and  
25           said control step inhibits from performing a  
              process according to a user instruction in said third  
              image processing mode, in a case where setting that

the total amount of the number of times of the print processes exceeds the limit value for the print process is at least performed by a user in said third image processing mode.

5

33. A method according to Claim 23, wherein said plural image processing modes include an image processing mode that the scan process by the scanner unit is at least necessary and a print process by a printer unit is necessary,
  - 10       said control step enables to perform control based on at least any of the plural kinds of administration information at least including administration information concerning the number of times of the print processes,
  - 15       said administration information concerning the number of times of the scan processes includes information concerning the total amount of the number of times of the scan processes by the scan unit,
  - 20       said administration information concerning the number of times of the print processes includes information concerning the total amount of the number of times of the print processes by the printer unit, and
  - 25       said control step enables to update both the total amount of the number of times of the scan processes by the scan unit and the total amount of

the number of times of the print processes by the printer unit when said image processing mode is executed.

5        34. A method according to Claim 33, wherein  
          said control step administrates a limit value  
          in regard to each of said plural kinds of  
          administration information,

10      said control step inhibits from performing a  
          process according to a user instruction in said image  
          processing mode, in a case where setting that the  
          total amount of the number of times of the print  
          processes exceeds the limit value for the print  
          process is at least performed by a user in said image  
15      processing mode, and in a case where setting that the  
          total amount of the number of times of the scan  
          processes exceeds the limit value for the scan  
          process is at least performed by the user in said  
          image processing mode.

20

35. A method according to Claim 23, wherein  
          said control step causes a display unit to  
          perform first display for performing setting  
          concerning any of said plural image processing modes,  
25      and

          said control step causes the display unit to  
          perform the first display and enables to cause the

display unit to perform second display concerning any of said plural kinds of administration information.

36. A control method for a system which at least includes an image processing apparatus having at least any of plural image processing modes including a first image processing mode and a second image processing mode, wherein a print process by a printer unit is at least necessary in said first image processing mode, and a scan process by a scanner unit is at least necessary in said second image processing mode different from said first image processing mode, said method comprising:

a control step of causing a notify unit to notify administration information concerning a process necessary in any of said plural image processing modes,

wherein, in a case where it causes the notify unit to notify the administration information concerning the process necessary in said second image processing mode included in said plural image processing modes, said control step causes the notify unit to notify the administration information concerning the process necessary in said second image processing mode in a notification form different from a notification form (notification manner) of the administration information concerning the process

necessary in said first image processing mode.

37. A method according to Claim 36, wherein  
said control step causes the notify unit to  
5 notify the administration information concerning the  
print process in a first notification form (first  
notification manner), in a case where it causes the  
notify unit to notify the administration information  
concerning the process necessary in said first image  
10 processing mode included in said plural image  
processing modes, and  
              said control step causes the notify unit to  
notify the administration information concerning the  
scan process in a second notification form (second  
15 notification manner) different from said first  
notification form, in the case where it causes the  
notify unit to notify the administration information  
concerning the process necessary in said second image  
processing mode included in said plural image  
20 processing modes.

38. A method according to Claim 37, wherein  
said control step causes the notify unit to  
notify the administration information concerning the  
25 number of times of the print processes in a number-  
of-image form represented by the number of images, in  
the case where it causes the notify unit to notify

the administration information concerning the process  
necessary in said first image processing mode  
included in said plural image processing modes, and  
said control step causes the notify unit to  
5 notify the administration information concerning the  
number of times of the scan processes in a data  
amount form different from said number-of-image form,  
in the case where it causes the notify unit to notify  
the administration information concerning the process  
10 necessary in said second image processing mode  
included in said plural image processing modes.

39. A method according to Claim 38, wherein  
said control step causes a display unit of an  
15 operation unit to display the administration  
information concerning the number of times of the  
print processes in said number-of-image form, in the  
case where it causes the display unit to display the  
administration information concerning the process  
20 necessary in said first image processing mode  
included in said plural image processing modes, and  
said control step causes the display unit to  
display the administration information concerning the  
number of times of the scan processes in said data  
25 amount form different from said number-of-image form,  
in the case where it causes the display unit to  
display the administration information concerning the

process necessary in said second image processing mode included in said plural image processing modes.

40. A method according to Claim 39, wherein  
5       said control step controls to be able to perform, on the display unit of the operation unit, display by which the number of bytes of scan-processed original data can be discriminated by a user, in the case where it causes the display unit to display the  
10      administration information concerning the process necessary in said second image processing mode included in said plural image processing modes.

41. A method according to Claim 39, wherein the  
15     display unit includes at least either the display unit of the operation unit of the image processing apparatus or a display unit of an external apparatus.

42. A method according to Claim 37, wherein  
20     said control step controls to be able to perform, on a display unit of an operation unit, first display by which the number of print-processed pages can be clearly discriminated by a user, in the case where it causes the display unit to display the  
25     administration information concerning the process necessary in said first image processing mode included in said plural image processing modes, and

said control step controls to be able to  
    perform, on the display unit of the operation unit,  
    second display by which a data amount of scan-  
    processed originals can be clearly discriminated by  
5     the user, in the case where it causes the display  
    unit to display the administration information  
    concerning the process necessary in said second image  
    processing mode included in said plural image  
    processing modes.

10

    43. A method according to Claim 37, wherein  
        said control step causes a voice unit to voice-  
        output the administration information concerning the  
        number of times of the print processes in a number-  
15       of-image form represented by the number of images, in  
        a case where it causes the voice unit to voice-output  
        the administration information concerning the process  
        necessary in said first image processing mode  
        included in said plural image processing modes, and  
20        said control step causes the voice unit to  
        voice-output the administration information  
        concerning the number of times of the scan processes  
        in a display form different from said number-of-image  
        form, in a case where it causes the voice unit to  
25        voice-output the administration information  
        concerning the process necessary in said second image  
        processing mode included in said plural image

processing modes.

44. A method according to Claim 37, wherein  
said control step controls to be able to select  
5 whether to cause the notify unit to notify the  
administration information concerning the scan  
process in said first notification form or said  
second notification form, in the case where it causes  
the notify unit to notify the administration  
10 information concerning the process necessary in said  
second image processing mode included in said plural  
image processing modes.

45. A method according to Claim 37, wherein  
15 said control step causes the notify unit to notify  
the administration information concerning the scan  
process in said second notification form (second  
notification manner) different from said first  
notification form and discriminatively in color or  
20 monochrome, in the case where it causes the notify  
unit to notify the administration information  
concerning the process necessary in said second image  
processing mode included in said plural image  
processing modes.

25

46. A method according to Claim 36, wherein  
said first image processing mode includes a

mode to cause the printer unit of the image processing apparatus to print original data, and  
said second image processing mode includes a mode to transmit the original data scanned by the  
5 scanner unit of the image processing apparatus to an external apparatus.

47. A method according to Claim 46, wherein  
said first image processing mode at least  
10 includes any of plural print modes including a local copy mode, a reception print mode and a box output print mode, and  
said second image processing mode includes a mode to perform a transmission process including a  
15 process to transmit data to a host computer and not depending on whether or not the scan data is printed at a transmission destination.

48. A method according to Claim 42, wherein  
20 said control step controls to be able to cause the display unit to perform the second display by which the data amount of the scan-processed originals can be clearly discriminated by the user and display for setting a process condition of said second image  
25 processing mode, in the case where it causes the display unit to display the administration information concerning the process necessary in said

second image processing mode included in said plural image processing modes.

49. A control method for a system which at  
5 least includes an image processing apparatus having  
at least any of plural image processing modes  
including a first image processing mode and a second  
image processing mode, wherein a print process by a  
printer unit is at least necessary in said first  
10 image processing mode, and a scan process by a  
scanner unit is at least necessary in said second  
image processing mode different from said first image  
processing mode, said method comprising:

a control step of causing a notify unit to  
15 notify at least any of plural kinds of administration  
information including administration information  
concerning the number of times of the scan processes  
by the scanner unit,

wherein said control step enables to change a  
20 mode between a first mode to cause the notify unit to  
notify the administration information concerning the  
number of times of the scan processes  
discriminatively in color and monochrome and a mode  
to cause the notify unit to notify the administration  
25 information concerning the number of times of the  
scan processes in a state that the information of  
color and the information of monochrome have been

compiled.

50. A system which at least includes an image processing apparatus having plural image processing modes including a first image processing mode and a second image processing mode, wherein a scan process by a scanner unit is at least necessary and a first output process is necessary in said first image processing mode, and the scan process by said scanner unit is at least necessary and a second output process different from said first output process is necessary in said second image processing mode different from said first image processing mode, said system comprising:

15 a controller adapted to enable to perform control based on at least any of plural kinds of administration information at least including administration information concerning the number of times of the scan processes, in a case where any of 20 said plural image processing modes is executed, wherein said controller enables to perform the control at least based on said administration information concerning the number of times of the scan processes in said plural kinds of administration 25 information, in a case where said first image processing mode in said plural image processing modes is executed, and

wherein said controller enables to perform the control at least based on said administration information concerning the number of times of the scan processes in said plural kinds of administration  
5 information, even in a case where said second image processing mode in said plural image processing modes is executed.

51. A system which at least includes an image  
10 processing apparatus having at least any of plural image processing modes including a first image processing mode and a second image processing mode, wherein a print process by a printer unit is at least necessary in said first image processing mode, and a  
15 scan process by a scanner unit is at least necessary in said second image processing mode different from said first image processing mode, said system comprising:

a controller adapted to cause a notify unit to  
20 notify administration information concerning a process necessary in any of said plural image processing modes,

wherein, in a case where it causes said notify unit to notify the administration information  
25 concerning the process necessary in said second image processing mode included in said plural image processing modes, said controller causes said notify

unit to notify the administration information concerning the process necessary in said second image processing mode in a notification form different from a notification form (notification manner) of the 5 administration information concerning the process necessary in said first image processing mode.

52. A system which at least includes an image processing apparatus having at least any of plural 10 image processing modes including a first image processing mode and a second image processing mode, wherein a print process by a printer unit is at least necessary in said first image processing mode, and a scan process by a scanner unit is at least necessary 15 in said second image processing mode different from said first image processing mode, said system comprising:

a controller adapted to cause a notify unit to notify at least any of plural kinds of administration 20 information including administration information concerning the number of times of the scan processes by said scanner unit,

wherein said controller enables to change a mode between a first mode to cause said notify unit 25 to notify the administration information concerning the number of times of the scan processes discriminatively in color and monochrome and a mode

to cause said notify unit to notify the administration information concerning the number of times of the scan processes in a state that the information of color and the information of 5 monochrome have been compiled.

53. A storage medium which stores a program to execute a control method for a system which at least includes an image processing apparatus having plural 10 image processing modes including a first image processing mode and a second image processing mode, wherein a scan process by a scanner unit is at least necessary and a first output process is necessary in said first image processing mode, and the scan 15 process by the scanner unit is at least necessary and a second output process different from said first output process is necessary in said second image processing mode different from said first image processing mode, said method comprising:  
20 a control step of enabling to perform control based on at least any of plural kinds of administration information at least including administration information concerning the number of times of the scan processes, in a case where any of 25 said plural image processing modes is executed, wherein said control step enables to perform the control at least based on said administration

information concerning the number of times of the scan processes in said plural kinds of administration information, in a case where said first image processing mode in said plural image processing modes  
5 is executed, and

wherein said control step enables to perform the control at least based on said administration information concerning the number of times of the scan processes in said plural kinds of administration information, even in a case where said second image processing mode in said plural image processing modes  
10 is executed.

54. A storage medium which stores a program to execute a control method for a system which at least includes an image processing apparatus having at least any of plural image processing modes including a first image processing mode and a second image processing mode, wherein a print process by a printer unit is at least necessary in said first image processing mode, and a scan process by a scanner unit is at least necessary in said second image processing mode different from said first image processing mode, said method comprising:

25 a control step of causing a notify unit to notify administration information concerning a process necessary in any of said plural image

- processing modes,
- wherein, in a case where it causes the notify unit to notify the administration information concerning the process necessary in said second image
- 5 processing mode included in said plural image processing modes, said control step causes the notify unit to notify the administration information concerning the process necessary in said second image processing mode in a notification form different from
- 10 a notification form (notification manner) of the administration information concerning the process necessary in said first image processing mode.
55. A storage medium which stores a program to
- 15 execute a control method for a system which at least includes an image processing apparatus having at least any of plural image processing modes including a first image processing mode and a second image processing mode, wherein a print process by a printer
- 20 unit is at least necessary in said first image processing mode, and a scan process by a scanner unit is at least necessary in said second image processing mode different from said first image processing mode, said method comprising:
- 25 a control step of causing a notify unit to notify at least any of plural kinds of administration information including administration information

concerning the number of times of the scan processes by the scanner unit,

wherein said control step enables to change a mode between a first mode to cause the notify unit to  
5 notify the administration information concerning the number of times of the scan processes discriminatively in color and monochrome and a mode to cause the notify unit to notify the administration information concerning the number of times of the  
10 scan processes in a state that the information of color and the information of monochrome have been compiled.

56. A program to execute a control method for a  
15 system which at least includes an image processing apparatus having plural image processing modes including a first image processing mode and a second image processing mode, wherein a scan process by a scanner unit is at least necessary and a first output process is necessary in said first image processing mode, and the scan process by the scanner unit is at least necessary and a second output process different from said first output process is necessary in said second image processing mode different from said  
20 first image processing mode, said method comprising:  
25 a control step of enabling to perform control based on at least any of plural kinds of

administration information at least including administration information concerning the number of times of the scan processes, in a case where any of said plural image processing modes is executed,

5       wherein said control step enables to perform the control at least based on said administration information concerning the number of times of the scan processes in said plural kinds of administration information, in a case where said first image  
10      processing mode in said plural image processing modes is executed, and

      wherein said control step enables to perform the control at least based on said administration information concerning the number of times of the  
15      scan processes in said plural kinds of administration information, even in a case where said second image processing mode in said plural image processing modes is executed.

20       57. A program to execute a control method for a system which at least includes an image processing apparatus having at least any of plural image processing modes including a first image processing mode and a second image processing mode, wherein a  
25      print process by a printer unit is at least necessary in said first image processing mode, and a scan process by a scanner unit is at least necessary in

said second image processing mode different from said first image processing mode, said method comprising:

a control step of causing a notify unit to notify administration information concerning a  
5 process necessary in any of said plural image processing modes,

wherein, in a case where it causes the notify unit to notify the administration information concerning the process necessary in said second image 10 processing mode included in said plural image processing modes, said control step causes the notify unit to notify the administration information concerning the process necessary in said second image processing mode in a notification form different from 15 a notification form (notification manner) of the administration information concerning the process necessary in said first image processing mode.

58. A program to execute a control method for a  
20 system which at least includes an image processing apparatus having at least any of plural image processing modes including a first image processing mode and a second image processing mode, wherein a print process by a printer unit is at least necessary  
25 in said first image processing mode, and a scan process by a scanner unit is at least necessary in said second image processing mode different from said

first image processing mode, said method comprising:

a control step of causing a notify unit to  
notify at least any of plural kinds of administration  
information including administration information

- 5 concerning the number of times of the scan processes  
by the scanner unit,

wherein said control step enables to change a  
mode between a first mode to cause the notify unit to  
notify the administration information concerning the  
10 number of times of the scan processes

- discriminatively in color and monochrome and a mode  
to cause the notify unit to notify the administration  
information concerning the number of times of the  
scan processes in a state that the information of  
15 color and the information of monochrome have been  
compiled.